

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1. (Original) Device (2) for scanning or copying a document and for storing a scanned image or image to be copied, comprising a document support (4), a reader (6) and a storage device (8), characterized in that said storage device (8) has bistable components, said bistable components consisting of several alternating layers of organic material and electrodes.
2. (Original) Device according to claim 1, whereby the reader (6) has photodetectors, said photodetectors consisting at least of a layer of organic materials between two electrode layers.
3. (Currently Amended) Device according to ~~one of the above claims~~ claim 1, whereby the reader (6) has a document illumination device (10), said illumination device (10) having light-emitting diodes, said light-emitting diodes consisting at least of a layer of organic materials between two electrode layers.

4. (Currently Amended) Device according to ~~one of the above~~
~~claims~~ claim 1, whereby the reader (6) is positioned in
alignment with the document support (4) and essentially
coplanar to the document support (4).

5. (Currently Amended) Device according to ~~one of the above~~
~~claims~~ claim 1, whereby the storage device (8) is
positioned in alignment with the reader (6) and essentially
coplanar to the reader (6).

6. (Currently Amended) Device according to ~~one of the above~~
~~claims~~ claim 1, comprising a display device (12) which has
light-emitting diodes, said light-emitting diodes
consisting at least of a layer of organic materials between
two electrode layers.

7. (Currently) Device according to ~~one of the above~~
~~claims~~ claim 1, whereby the display device (12) is
positioned in alignment with the storage device (8) and
essentially coplanar to the storage device (8).

8. (Currently) Device according to ~~one of the above~~
~~claims~~ claim 1, whereby the document support (4) has a
touchpad.